

PFFG-FERTILIZER REGISTRATION 2010

GEORGIA DEPARTMENT OF AGRICULTURE

Capitol Square, Atlanta, Georgia 30334-4201

Application For Registration Of Specialty Fertilizer

Check one:

□ container size of 10 pounds or less – REGISTRATION FEE \$60 □ container size of 0ver 10 pounds – NO REGISTRATION FEE APPLICANT NAME _ DATE _ ☐ Partnership ☐ Corporation □ Individual TYPE OF **BUSINESS NAME** BUSINESS ☐ Legal Trust ☐ (if different) CITY STATE ZIP ADDRESS FAX NO. ________ FEIN or SSN# _____ TELEPHONE NO. □ Owner □ Partner □ Corporate Officer Title AUTHORIZED SIGNATURE CONTACT PERSON (print) NAME (print) Application is hereby made for registration in the State of Georgia for the following Specialty Fertilizer product: **NET WEIGHT** PRODUCT/BRAND NAME GRADE LIST ALL WEIGHTS OF CONTAINERS TOTAL AVAILABLE SOLUBLE NITROGEN **PHOSPHATE** POTASH Sources of all Primary Plant Nutrients: N:_____ K_2O : SECONDARY AND/OR MICRO PLANT NUTRIENTS SOURCES OF ALL SECONDARY AND/OR MICRO PLANT **GUARANTEED ANALYSIS** NUTRIENTS Calcium (Ca) % Copper (Cu) % | Iron (Fe) Magnesium (Mg) % | Manganese (Mn) Sulfur (S) Boron (B) % Molybdenum (Mo) % | Sodium (Na) Chlorine (Cl) % | Zinc (Zn) Cobalt (Co) The above Specialty Fertilizer product is hereby approved for distribution in the State of Georgia, subject to the provisions of the Georgia Fertilizer Act of 1997. This Registration expires on "June 30" each year, but, for so long as appropriate fees (if required) thereon are paid, no changes made in the labels of this product, and the appropriate notification is made in writing, may be deemed to be renewed from fiscal year to fiscal year unless surrendered, abandoned, revoked or canceled or unless the Commissioner of Agriculture shall require at any time a new application for any annual renewal thereof. MAIL TO: Georgia Department of Agriculture, Plant Food, Feed & Grain, 19 MLK Jr. Dr., SW, Atlanta, Georgia 30334-4201 FOR DEPARTMENTAL USE ONLY FOR DEPARTMENTAL USE ONLY FOR DEPARTMENTAL USE ONLY Date: PRODUCT REGISTRATION # BY **DIVISION MANAGER**